Approved For	r Release 2002/11/15	CIA-RDP66B00728	R000300080019-	p
NRO REVIEW COMPLETED	in the state of th		D. Mach	CIPS
20 APR 63 2015Z	The second secon	RET		DIFA
	Control of the Contro	The second section of the second section (section section sect		SB RB
5X1A				. on a copyry a speciment of a second of the control to proceed growth collections of the control to the contro
		,	ROUTINE	
054 (1+15)	٧٠٣	r	The Castle	NUTA DI PERIO NEI MORE NELLI
S/C (16)	517144	130	20044	25X1A
•	01 /1	Ta 6	25X1A	IN 73957
25X1A SOR 26 APR 63 2215	Been and the second of the second	elen jappa et nel 1 km leke elle sombo	us s merkrath bir '	er sa lei harlinin har
-	\$75 T S	•		
CORONA/LANYARD		· 		
K1A				
4				
SCHEDULE STATUS AND PS-9040-15.  UNIT 2 - ON SC	HEDULE WITH SUB	TERENCE TO PS-	9640-6, PS-9 IS AS FOLLOWS	
	ACCEMBI V ANS	TEST BEHIND	ONE WEEK	
SCAN DRIVE A	HEADD 2 WEEKS			*
PLATEN COMPL	ETE	DOCUMENT NO.	34	
	IVE COMPLETE	NO CHANGE IN C DECLASSIFIED GLASS CHANC		
FILM TRANSPO		GLASS. CHANCEL NEXT REVIEW CA AUTH: HR 72	Tel	
· · · DELI	VERED.	DATE: 17-7-8		25
imit a - ON S	CHEDULE WITH SUE	Bassenbly Stat	US AS FOLLOW	<u>.</u>
	INSTALLATION CO			
	ORT ELECTRONICS			
L. Willy (1833)	y contractors care impassion	erreng general German Francisco (f. 1911). Talente erreng German (f. 1911).	Frieder freeder mod	1.
	Ŷ.	CRET	The state of the s	V
• • • •		The beautiful trans	FIGURE PLANT	West Comments

Approved For Release 2002/11/15: CIA-RDP66B00728R000300080019-9

25X1A.

IN 73957

SECRET PAGE TWO

TRANSPORT INSTALLATION COMPLETE

PLATEN COMPLETE

FINAL ASSEMBLY AND TEST COMPLETE

CHECKOUT COMPLETE

THE UNIT COMPLETED CHECKOUT TESTING AT THE 128 FACILITY 25X1A

ON MONDAY, 22 SATURDAY AND WILL BE SKIPPED TO TEE AFRIL FOR PRE-ACCEPTANCE TESTING. THE LACK OF A BERYLLIUM MIRROR PESULTS IN POSSIBLE SHIPMENT WITH THE SPARE ALLEINUM NIRROR AND A LATER RETROPIT AT AVP. A SPECIAL HIRROR STATUS REPORT WILL BE SENT THE LATTER PART OF NEXT WEEK. POLISHING OF THE BERYLLIUM MIFROR CONTINUES AND IS NOW EXPECTED TO BE READY FOR FINAL COATING ON WEDNESDAY OR THURSDAY OF NEXT WEEK.

AINIT 5 - DELIVERED.

UNIT 1 - DELIVERED.

UNIT 6 - BEHIND SCHEDULE ONE WEEK WITH SUBASSEMBLY STATUS AS

FOLLOWS:

LENS ASSEMBLY BEHIND 6 WEEKS

OPTICAL BAR INSTALLATION BEHIND 4 WEEKS

FINAL ASSEMBLY AND TEST BEHIND 2 WEEKS

THE LENS ASSEMBLY, HAPL-11, IS PROCEEDING SATISFACTORILY, HOWEVER, SLIGHTLY SLOVER THAN ANTICIPATED. THE COMPLETE LENS WILL BE VIBRATION TESTED ON SATURDAY, 27 APRIL, CHECKED ON THE MANN BENCH AND READY FOR UNIT INSTALLATION WEDNESDAY, 1 MAY. ON-DOCK DELIVERY REMAINS 1 JUNE.

UNIT 7 - ON SCHEDULE WITH SUBASSEMBLY STATUS AS FOLLOWS:

LENS ASSEMBLY ON SCHEDULE

SCAN DRIVE BEHIND OUR VEEK

Approved For Release 2002/11/15 CIA-RDP66B00728R000300080019-9

## Approved For Release 2002/11/15 : CIA-RDP66B00728R000300080019-9

25X1A

JH 75957

SECRET PAGE THREE

FINAL ASSENBLY AND TEST AFEAD 3 VEEKS

UNIT 8 - ON SCHEDULE VITE SUBASSIMPLY STATUS AS FULLOUS:

OPTICAL DAR ZLECTRICAL ASSETELY ANEAD 3 VEEKS

SCAN DRIVE AMEND 2 VEEKS AND 3 DAYS

FILM TRANSPORT ELECTRICAL ASSEMBLY ANEXD A VEEKS

METERITIS DRIVE AHEAD 4 VEEKS

TRANSPORT ASSEMBLY AHEAD 3 VEEKS AND 3 DAYS

PLATTE AHEAD 5 VEEKS AND 3 DAYS

END OF HESSAGE